

Meet w/Tim Fields - Plus 5 others from out of town...Discuss New Sustainable Energy Process called SpecFUEL

Thu 08/30/2012 12:30 PM - 1:30 PM

Attendance is required for Jim Berlow

Chair: **Bob Perciasepe/DC/USEPA/US** Teri Porterfield/DC/USEPA/US Sent By:

Location: 3412 ARN 866 299 3188 Access 202 564 4711

This entry has an alarm. The alarm will go off 3 minutes before the entry starts.

Don Zinger/DC/USEPA/US@EPA, Gina McCarthy/DC/USEPA/US@EPA, Jim Required:

Berlow/DC/USEPA/US@EPA, John Reeder/DC/USEPA/US@EPA, KarenL

Martin/DC/USEPA/US@EPA, Lori Stewart/DC/USEPA/US@EPA, Margo

Becky Brooks/DC/USEPA/US@EPA, Janet McCabe/DC/USEPA/US@EPA, Joseph Optional:

Goffman/DC/USEPA/US@EPA

Description

POC: Tim Fields - Phone: 202-715-3858

Mobile: 703-307-5328

1 attachment



SpecFUEL Slide Deck for DA EPA 08 30 12.pptx

RE: Regarding your email to Bob Perciasepe ...

Timothy Fields to: Teri Porterfield 08/07/2012 11:08 AM

Cc: Denise Anderson

Teri,

Good to talk to both you and Denise this morning! Thanks for your assistance in arranging the meeting with Bob!

Per our discussion, we look forward to meeting with Bob on Thursday, 8/30/12, from 12:30 PM to 1:30 PM. We will bring power-point handouts to the meeting. There will be six of us coming to the meeting with Bob, as follows:

Tim Fields, MDB, Inc. Kerry Kelly, Waste Management Sue Briggum, Waste Management Rich Toberman, Waste Management Eli Brill, Waste Management Randy Whitaker, Waste Management

We will send you a copy of our presentation prior to the meeting. Please let us know if you need anything else from us before our meeting.

				ı
ΔΙ	l ti	he	hestl	ı

Tim

Request for Meeting to Disc	uss SpecFu	el Process	
Timothy Fields	to:	Bob Perciasepe	08/03/2012 11:56 AN
Bob,			

This note is to request a meeting with you to discuss a new sustainable energy process that generates a high-BTU, clean-burning, low-emitting fuel called SpecFUEL. It is manufactured from post-recycle paper, cardboard, and plastics. It is an alternative to coal, petroleum coke, and biomass. The process extracts materials of value from the solid waste stream resulting in significant landfill diversion.

I was extremely impressed when this technology was presented to me, and I believe that you will be as well.

Please let me know when you would have time to have a meeting on this topic in the next few weeks. There will be five people coming to the meeting, including me.

A meeting with you would be sincerely appreciated! Thanks!

Tim

Timothy Fields, Jr. Phone: 202-715-3858 Mobile: 703-307-5328

E-Mail: tfields@michaeldbaker.com

Good morning! Hope that all is well!

Teri Porterfield This is your World. Shape it or someone else will. 202-564-7683

Sounds good - we'll look forward to hearing from you!!

Teri Porterfield

This is your World. Shape it or someone else will. 202-564-7683

Timothy Fields Teri. Thanks! I will get back to you or De... 08/03/2012 07:23:28 PM

From: Timothy Fields <tfields@michaeldbaker.com>
To: Teri Porterfield/DC/USEPA/US@EPA
Cc: DeniseAnderson/DC/USEPA/US@EPA

Date: 08/03/2012 07:23 PM

Subject: Re: Regarding your email to Bob Perciasepe...

Teri. Thanks! I will get back to you or Denise early next week. Enjoy your weekend! Tim

From: Teri Porterfield

Sent: Friday, August 03, 2012 10:57:09 PM

To: Timothy Fields **Cc:** Denise Anderson

Subject: Regarding your email to Bob Perciasepe...

Hi Mr. Fields,

Bob forwarded your email saying that he would be happy to meet with you and wanted us to reach out to find a date/time that would accommodate you. Please feel free to contact myself or Denise Anderson at the phone number listed below at your convenience. Thank you and have a great weekend!!

Teri Porterfield or Denise Anderson 202 564 4711

Request for Meeting to Discuss SpecFuel Process

Timothy Fields to: Bob Perciasepe 08/03/2012 11:56 AM

Bob,

Good morning! Hope that all is well!

This note is to request a meeting with you to discuss a new sustainable energy process that generates a high-BTU, clean-burning, low-emitting fuel called SpecFUEL. It is manufactured from post-recycle paper, cardboard, and plastics. It is an alternative to coal, petroleum coke, and biomass. The process extracts materials of value from the solid waste stream resulting in significant landfill diversion.

I was extremely impressed when this technology was presented to me, and I believe that you will be as well.

Please let me know when you would have time to have a meeting on this topic in the next few weeks. There will be five people coming to the meeting, including me.

A meeting with you would be sincerely appreciated! Thanks!

Tim

Timothy Fields, Jr. Phone: 202-715-3858 Mobile: 703-307-5328

E-Mail: tfields@michaeldbaker.com

Teri Porterfield

This is your World. Shape it or someone else will.

202-564-7683

Personal Notes